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ABSTRACT OF THE INVENTION

An antibacterial tissue 10 is provided. The tissue 10 includes an upper planar shaped absorbent member 12, and an intermediate planar shaped absorbent member 18. A dry antibacterial member 22, which is activated by moisture, is formed on the intermediate planar shaped absorbent member 18 and coupled between the upper planar shaped absorbent member 12 and the intermediate planar shaped absorbent member. A lower planar shaped absorbent member 24 is coupled to a lower surface of the intermediate planar shaped absorbent member 18. As a result an antibacterial tissue 10 is formed to facilitate bacterial removal while the tissue is being used.